

00137

1970/02/20

SECRET/NODIS

Classification

Department of State

TELEGRAM

POL 7 AMB/CHICOM

CONTROL: 363/051

RECVD : 20 FEB 70

INDICATE:

☐ COLLECT

☐ CHARGE TO

DISTRIBUTION

AMB

DUMMY CHRON WARSAN 363

NODIS

ACTION: Secstate WASHDC

IMMEDIATE

1. Action reviewed.
2. Action transferred to C/ADRC
3. Action transferred to C/ADRC
4. Action transferred to C/ADRC
5. Action transferred to C/ADRC
6. Action transferred to C/ADRC
7. Action transferred to C/ADRC
8. Action transferred to C/ADRC
9. Action transferred to C/ADRC
10. Action transferred to C/ADRC

11. Action transferred to C/ADRC

12. Action transferred to C/ADRC

SUBJECT: Sino-US Talks

1. While we will not attempt change pattern at today's meeting, we believe it would be useful to break away from past numerical serializing of our meetings with Chinese. High numbers we have now reached conveys image of long sterility and of continuation of patterns from past into ~~xxxxxx~~ present and future which inconsistent with new effort we are now attempting project.
- There is certain usefulness for internal US administrative purposes in identifying meeting by number but this can as easily be done by date. Furthermore, to drop numbered series will provide greater US flexibility in future in dealing with unnumbered, semi-formal or informal meetings.
2. In my press statement after January 20 meeting I did not mention number of meeting and I will not do so this

DRAFTED BY:

PHKreberg/afm

DRAFTING DATE

2/20/70

TEL EXT.

APPROVED BY:

Walter J. Stoessel, Jr.

CLEARANCES:

SECRET/NODIS

Classification

time. I note that Chinese announcement of last meeting did describe it as 135th and I assume they will continue numbering in their announcement this time, and we may as well follow ^{suit} ~~them~~/if asked by press. Nevertheless request approval for ~~KRM~~ Kreisberg to suggest to Chinese ^{February} ~~January~~ 21 informal meeting that numbering practice be discontinued and henceforth that both sides simply identify meetings by date.

GP-1.

STOESSEL

